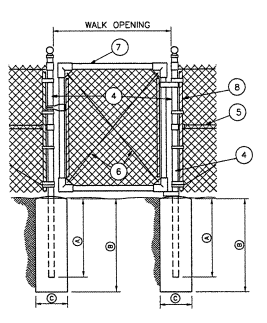


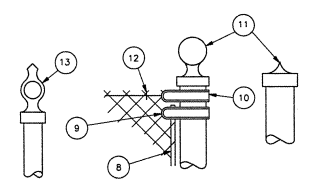
CONCRETE DETAIL
N.T.S.

WIRE SIZE AND HEIGHT OF FABRIC								
	SPECIFIED DIAMETER HEIGHT OF FABRIC							
	INCHES	GAGE	MESH INCHES	INCHES				
	0.120	11	2	36, 42				
֡	0.148	9	2	48, 60				
	0.192	6	2	72, 84				

		HEIGHT OF FENCE			
DESCRIPTION		48"	60"	72"	96"
		SIZE (IN.)	SIZE (IN.)	SIZE (IN.)	SIZE (IN.)
②END CORNER & PULLPOST	(A)	30"	36"	36"	42"
	B	36"	42"	42"	48*
	Ö	10"	12"	12"	14"
3LINE POST	A	24"	27"	36"	36"
_	B	30"	36"	42"	42"
	©	10"	12"	12"	12"
4) GATE POST	A	30"	36"	36"	42"
	®	36"	42"	42"	48"
	©	10"	12"	12"	14"



## PEDESTRIAN GATE DETAIL N.T.S.



POST TOPS TO BE PRESSURE FITTED OR SCREWED. POST TOPS MAY BE ELIMINATED FOR ALL POSTS EXCEPT PIPE POSTS. IF POST TOPS ARE ELIMINATED, POST LENGTH

SHALL BE INCREASED 3".

POST TOPS

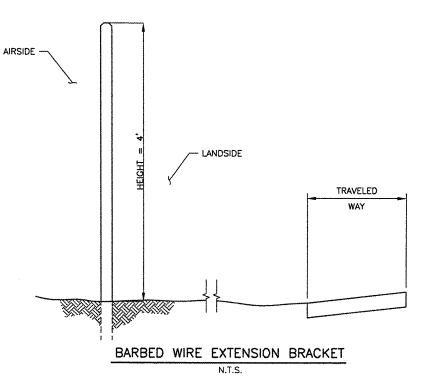
	WIDTH	SIZE (IN.)	LBS/FT.
② END CORNER OR PULL POST	N/A	2 ½" DIA.	5.79
3 LINE POST	N/A	2" DIA.	3.65
GATE POST	* 6'	2 ½" DIA.	5.79
(SINGLE GATE OR 1 LEAF OF	* 13'	3 ½" DIA.	9.10
DOUBLE)	* 18'	6" DIA.	18.97
	* 18'	8" DIA.	24.70
S BRACE	N/A	1 ¼" DIA.	2.27
TRUSS ROD	N/A	3/8"	-
(7) GATE FRAME	N/A	1 35" DIA.	2.72

## **LEGEND**

- 1) FABRIC 9) STRETCHER BAR BAND 2 END, CORNER OR PULL POST
- 3) LINE POST
- (4) GATE POST
- 5 BRACE (6) TRUSS ROD (7) GATE FRAME
- 8 STRETCHER BAR 1/4' X 3/4" PLATE

- 10 END OR CORNER CLAMP
- POST TOPS (OTHER THAN LINE POSTS)
- 12 FABRIC TIES (13) LINE POST TOPS

ONE—HALF FABRIC HEIGHT OR AS RECOMMENDED BY MANUFACTURER



## FENCE NOTES

- WEIGHTS OF MATERIALS SHOWN IN TABLE ARE FOR ASTM F 1043, GROUP IA. SIZES SHOWN ARE FOR STEEL AND ALUMINUM. EQUIVALENT ASTM F 1043 ALTERNATIVES MAY BE USED.
- 2. PULL POSTS SHALL BE USED AT SHARP BREAKS IN VERTICAL GRADE OR AT APPROXIMATE 500' CENTERS ON STRAIGHT RUNS OR AS DIRECTED BY THE ENGINEER.
- 3. DRILLED HOLES C IN SOLID ROCK SHALL PROVIDE A DIAMETER OF NOT LESS THAN 2" GREATER THAN THE MAXIMUM TRANSVERSE DIMENSION OF THE POST SECTION.
- 4. ALL POSTS SHOWN HAVE PROVISIONS TO SECURELY HOLD THE TOP TENSION WIRE IN POSITION AND ALLOW FOR REMOVAL AND REPLACEMENT OF A POST WITHOUT DAMAGING THE TOP TENSION WIRE.

## GENERAL NOTE

LOCATIONS, DETAILS AND CHARACTER OF EQUIPMENT SHOWN ON THIS SHEET ARE GENERIC. EQUIPMENT LOCATIONS SHALL BE AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER.

	J	
DESIGN BY:	HLT	
DRAWN BY:	СМТ	
CHECKED BY:	JEF	
APPROVED BY:	JEF	
DATE:	04/18/2008	
JOB No:	07062-03-00	

IL PROJECT NO. PJY-3373 A.I.P. PROJECT NO. 3-17-0037-86 SHEET 13 OF 17 SHEETS